

L Number	Hits	Search Text	DB	Time stamp
-	10809	"nippon sheet".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:20
-	697264	nippon.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:20
-	84	tsujino-toshifumi.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:21
-	116	okamoto-hideki.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:21
-	10	kawahara-tetsuro.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:21
-	201	tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:21
-	105	(tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:21
-	5	((tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass) and hydrolyzable	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:41
-	1	"4374158".PN.	USPAT	2004/02/04 13:30
-	1	"4927668".PN.	USPAT	2004/02/04 13:32
-	1	"5116644".PN.	USPAT	2004/02/04 13:33
-	1	"5165992".PN.	USPAT	2004/02/04 13:33
-	100	((tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass) not (((tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass) and hydrolyzable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 13:42
-	17	((tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass) not (((tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass) and hydrolyzable)) and hydroly\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 14:12
-	1	"5891556".PN.	USPAT	2004/02/04 13:57
-	1	"5733660".PN.	USPAT	2004/02/04 13:58
-	1	"5496621".PN.	USPAT	2004/02/04 13:59
-	1	"5318830".PN.	USPAT	2004/02/04 13:59
-	697264	"nippon sheet".as. nippon.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 14:12
-	1328	("nippon sheet".as. nippon.as. ) and particle and hydroly\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 14:13
-	689	((("nippon sheet".as. nippon.as. ) and particle and hydroly\$5) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 14:13
-	85	((("nippon sheet".as. nippon.as. ) and particle and hydroly\$5) and glass) and (silicon silica) and alkoxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/04 14:14

-	78	((("nippon sheet".as. nippon.as. ) and particle and hydroly\$5) and glass) and (silicon silica) and alkoxide) not (((tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass) not (((tsujino-toshifumi.in. okamoto-hideki.in. kawahara-tetsuro.in.) and glass) and hydrolyzable)) and hydroly\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 05:32
-	6467	(silica silicon) and fine adj particles and hydroly\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 05:34
-	4716	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 05:35
-	4132	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 05:35
-	1051	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 05:35
-	542	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 05:37
-	445	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 06:48
-	25	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass) and ("solar cell" "solar water heater")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 06:48
-	445	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 06:48
-	25	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass) and ("solar cell" "solar water heater")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 06:48
-	420	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass ) not (((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass) and ("solar cell" "solar water heater") )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 06:48
-	386	((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass ) not (((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass) and ("solar cell" "solar water heater") ) and layer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 06:49

-	206	(((((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass ) not ((((((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass) and ("solar cell" "solar water heater") ) ) and layer) and reflect\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 06:49
-	198	(((((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass ) not ((((((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass) and ("solar cell" "solar water heater") ) ) and layer) and reflect\$4) and (ratio proportion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:49
-	17772	428/428,429,432,402,403,404,446,323,331,332.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:42
-	184	136/243.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:43
-	2377	136/252,256,257,261.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:45
-	2066	501/12,133,128.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:45
-	1519	106/286.1-286.8,287.34.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:46
-	23492	428/428,429,432,402,403,404,446,323,331,332. 136/252,256,257,261.ccls. 501/12,133,128.ccls. 106/286.1-286.8,287.34.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:47
-	1627	(428/428,429,432,402,403,404,446,323,331,332. 136/252,256,257,261.ccls. 501/12,133,128.ccls. 106/286.1-286.8,287.34.ccls.) and (silica	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:47
-	538	428/428,429,432,402,403,404,446,323,331,332. 136/252,256,257,261.ccls. 501/12,133,128.ccls. 106/286.1-286.8,287.34.ccls.) and (silica	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:47
-	495	428/428,429,432,402,403,404,446,323,331,332. 136/252,256,257,261.ccls. 501/12,133,128.ccls. 106/286.1-286.8,287.34.ccls.) and (silica	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 10:10
-	109	428/428,429,432,402,403,404,446,323,331,332. 136/252,256,257,261.ccls. 501/12,133,128.ccls. 106/286.1-286.8,287.34.ccls.) and (silica	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:48
-	198	hydroly\$6(silica silicon) and fine adj particle) and binder) and glass ) not ((((((silica silicon) and fine adj particles and hydroly\$6) and solvent and water) and metal) and alkoxide) and binder) and glass) and ("solar cell" "solar water heater") ) ) and layer) and reflect\$4) and (ratio proportion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 09:49

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